

Dual Port Compact USB DVI KVM with Cables and Audio Switching

SV211KDVI

Instruction Manual



Actual product may vary from photo





FCC Compliance Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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Introduction

Thank you for purchasing a StarTech.com Dual Port Compact USB DVI KVM with Cables and Audio Switching. Supporting both digital and analog video signal transmissions for display resolutions of up to 1600x1200 (digital) and 2048x1536 (analog), this compact and attractive switch provides access and control of two DVI enabled computers, as well as independent audio/microphone switching that provides an uninterrupted audio experience, even if you switch to the secondary computer.

Features

- Support for high display resolution: 1920 x 1200 (digital), 2048 x 1536 (analog)
- Compact design
- · Compatible with all USB supported Operating Systems
- USB 2.0 Hub

System requirements:

- Two PC or Mac-based computers with DVI Video out and USB control capability
- · A USB capable operating system installed on each computer
- A peripheral control set (Mouse, Keyboard)
- A DVI monitor

Package contents:

This package should contain:

- 1 x Dual Port Compact USB DVI KVM Switch
- 1 x Power Adapter
- 2 x 4' DVI, Audio and Mic combo cables
- 2 x 4' USB cables

Hardware Guide

Front Panel



Instruction Manual

Rear Panel



- 1 Microphone IN port
- 2 Speaker OUT port
- 3 Console Display DVI OUT port
- 4 Shared USB ports
- 5 Power Button
- 6 DC 5V Power IN port
- 7 USB Connection (for control peripherals) to Computer 2
- **8** DVI Input (from Computer 2)
- 9 USB Connection (for control peripherals) to Computer 1
- (10) DVI Input (from Computer 1)

Installation

This section details how to install the optional software, as well as how to make the necessary physical connections between your peripherals and the KVM switch. For best results, ensure that all of the computers to be controlled are located as close as possible to the KVM switch and console peripherals (monitor, keyboard, mouse), as this will reduce the length of cabling required and reduces the chance of interference.

KVM Switcher Software

1. For each computer that will be connected to the KVM switch, please insert the companion CD ROM into your CD drive. The installation program **USBKVMIn.exe** should run automatically, however if it does not, please locate the file on the disk and double-click on the icon to launch the application:



Please note: If the installation software does not launch from the included Software CD, please copy it to your local hard disk and attempt to install it locally.

Please note: The KVM Switcher software is recommended for use on computers running Windows 98SE or higher, or Mac OS 10.4 (Tiger) or higher.

2. When the software Welcome Screen appears, please click on **Software Installation for Windows/Mac** to begin installation, and follow the on-screen instructions to completion. Once the software has been installed, you will see a KVM Switcher icon on the system tray of your desktop. Right-click on the icon to launch the operation menu, or double-click to evoke the configuration box.



Please note that the KVM Switcher Software supports both Windows and Mac OS operating system; for other operating systems such as Linux, the hotkey combination **Scroll Lock + Scroll Lock** can still be used as long as the computer is PC-based.

3. Connect the shared USB keyboard, mouse, monitor, speaker/headphone and microphone to the corresponding port on the front panel of the KVM Switch.

4. Connect each of the Computer connections (USB and DVI) to the computers you wish to control, using the included 3-in-1 KVM combo cables.

5. Optional: Connect the shared speaker and microphone to the appropriate ports on the front panel of the KVM Switch.

Configuration Diagram



Please note: On some older computers, you may be required to manually enable the USB option in the BIOS, prior to being able to use a USB control set (mouse and keyboard).

Operation

There are three methods to control your KVM Switch for PC and Audio/Mic channel selection: front panel pushbuttons, hotkey sequences or the KVM Switcher Software.

Front Panel Pushbuttons

The front panel pushbuttons provide direct control over KVM switching operation. Simply press the button to switch to the corresponding PC port (as well as the audio/mic channel ports if binding is enabled). By default, PC port switching and audio/mic port switching are bound together, unless you bind the audio to a specific port.

Please note: You can use the front panel pushbuttons to switch to an empty port (not connected to a slave computer), but the keyboard hotkeys or KVM Switcher Software cannot perform the same function.

Keyboard Hotkeys

Please note: Each keystroke within a hotkey sequence should be pressed within two seconds. Otherwise, the hotkey sequence will not be validated

Please note: After switching ports, you must wait until the KVM Switcher icon updates accurately in the taskbar, before switching again.

Please note: Hotkeys are only functional while the computer is operating system is running. If you wish to switch computer control during the boot phase, please use the front panel pushbuttons as necessary.

User Definable Hotkeys: **Hotkey sequence = Ctrl + Alt + [command key]**. Please note that these three keys must be pressed simultaneously. Upon the release of the keys, the switching action will be executed.

Universal Hotkeys Sequence: Scroll Lock + Scroll Lock switches to the next port.

KVM Switcher Software (Windows platform only)

Right-click on the KVM Switcher icon in the taskbar to evoke the operation menu, then select whichever PC is available for switching. Once you select a PC channel, it will immediately switch to the selected channel. Please note that the unconnected ports or the active port will be grayed out (non-selectable).



To change the command key, simply enter it into the field provided in the Configuration Dialog Box. Depending on the command key you've designated in the KVM Switcher Software, to switch to PC 'x':

Hotkey sequence = Ctrl + Alt + [command key]*

*The default hotkey setting is CTRL + ALT + 1/2 for PCs 1 and 2. You can also use Scroll Lock + Scroll Lock to switch to the other computer

Please note: If you intend to modify the command key, you have to modify them on each of the computers connected to the switch.

Start Auto-scan

Right-click the KVM Switcher icon in the taskbar to evoke the operating menu, then select **Start Auto-scan** to activate auto-scanning.

Stop Auto-scan

While auto-scanning, right-click the KVM Switcher icon to evoke the operating menu, then select **Stop Auto-scan** to de-activate auto-scanning. Alternatively, you can press any button on the front panel to stop this function.

KVM Switcher Configuration

Right-click the KVM Switcher icon and select **Settings** or double-click the icon to bring up the configuration dialog box.

Fix Audio Port at PC x

Check this option, then select the PC to which you wish to fix the audio/mic channel. Once selected, the audio/mic channel will be fixed, and become non-switchable.

Auto-scan Period

Select the Auto-scan period from 10 - 60 seconds, available in increments of 5 seconds. This setting will define the length of time the KVM Switch will wait before switching to the next PC.

USB Device Sharing

The USB ports on the front panel of the switch are normally used for keyboard and mouse connections. However, they are USB 2.0 hub ports, and can easily be connected to any USB devices so that you can easily switch and share the connected devices among the two connected computers:



Specifications

Dimensions (LxWxH)	154 mm (6.06") x 65.5 mm (2.58") x 27 mm (1.06")
Regulatory Certifications	ROHS, CE, WEEE, FCC
PC Port	2 x USB Type B
Connectors	2 x DVI-I (integrated with audio&mic)
Console Port Connectors	2 x USB Type A (Keyboard & Mouse & USB 2.0/1.1 Devices) 1x DVI 15-pin female 1 x 3.5mm audio jack 1 x 3.5mm mic jack
VGA Resolution	1920 x 1200 (digital) / 2048 x 1536 (analog)
Power Type	DC 5V2A power receptacle

Technical Support

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Warranty Information

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